

## SPECIFICATION AMENDMENTS

Please replace paragraph [0061] with the following amended paragraph:

[0061] Further details of remote firmware service access aspects of the invention, as depicted by the operation of block 236 discussed above, are delineated in the flowchart of ~~Figure 5~~ Figure 7. The process begins in a ~~block 500~~ block 700 wherein a request packet is received from a caller computer by the remote computer. In response to receiving the request packet, it is processed by the remote computer in a ~~block 502~~ block 702. The request packet contains one or more tasks for the remote to perform. As described below, a task includes instructing the firmware to execute code stored on the remote or another computer accessible to the remote. A task may also include providing the remote computer with code in the request packet for the remote to execute. In one embodiment, if the request packet contains a plurality of separate tasks for the firmware to perform, then the firmware returns one response packet that includes a response for each of the plurality of assigned tasks.